

Title

Identifying the most important databases for "One Health" Related Systematic or Scoping Reviews. Medical Library Association 2021 Conference Poster

Permalink

<https://escholarship.org/uc/item/6hs7z1zv>

Author

Fausak, Erik Davis

Publication Date

2023-02-16

Supplemental Material

<https://escholarship.org/uc/item/6hs7z1zv#supplemental>

Data Availability

The data associated with this publication are in the supplemental files.

One Health Databases for Systematic Reviews

Methods to identify relevant one health databases includes three approaches

1. Scoping review of One Health Systematic Reviews
2. Identifying which databases index the most/unique journals from the One Health Platform

Method 2

Highest coverage of One Health Journals identified by One Health Platform (indexing identified from *Ulrich's*)

- 18 Journals, 7 weren't indexed
- Scopus 82%
- CAB Abstracts/Global Health 73%
- Web of Science 45%
- Biosis 45%
- Embase 45%
- PubMed 36%

Top used databases in One Health systematic/scoping reviews:

- Medline (83% via PubMed) 24%
- Web of Science Core Collection 14%
- **Google Scholar (Search Engine) 10%**
- Scopus 8%
- Embase 4%
- Cab Abstracts + Global Health 4%

Method 1: Searched CAB Abstracts, Global Health, PubMed, Biosis, Scopus and Web of Science for systematic reviews in "one health" -114 reviews were used

Method 1
Most popular *One Health* journals to publish Systematic/scoping reviews.

- One Health
- PLoS Negl Trop Dis
- Parasit Vectors
- Plos One
- Prev Vet Med
- Pathogens
- Environ Evid